

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method of producing a transmissive screen having a structure including light-transmissive substrate, lens members and light-absorption-material patterns, comprising:

forming the light-absorption-material patterns; formed at locations corresponding to locations of lens members, which are provided side by side on a light-transmissive substrate, and to locations of boundary portions between the corresponding lens members, the method comprising the step of forming

discharging lens compositions of at least one of the lens members or precursors thereof by causing very small drops of lens compositions to be discharged and to land near a light transmission area on a surface of the lens members towards the light-transmissive substrate; and

forming the lens compositions into the lens members as boundary portions of the precursors of the lens members are formed over the light-absorption-material patterns, and as the light-absorption-material patterns are formed.